



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application No.:

10/765,826

Confirmation No.:

9082

Filed:

January 27, 2004

Inventor(s):

Rogers et al.

Title:

SYSTEM AND METHOD FOR

DESIGN AND

MANUFACTURE OF

CUSTOM FACE MASKS

Examiner:

Unknown

Art Unit:

2612

Atty. Dkt. No:

5660-01701

CERTIFICATE OF MAILING UNDER 37 C.F.R. §1.8

DATE OF DEPOSIT:

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail on the date indicated above and ja-addressed to:

Commissioner for Patent

lackie L. Pitre

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

It is respectfully requested that this Information Disclosure Statement be entered and the documents listed on attached Form PTO-1449 be considered by the Examiner and made of record. Copies of the listed documents (references A1 – A35) are enclosed for the convenience of the Examiner.

Inventors: Rogers et al. Appl. Ser. No.: 10/765,826

Atty. Dckt. No.: 5660-01701

Applicant believes that no fee is due with this submission. Should any fees be required,

the Commissioner is authorized to charge said fees to Meyertons, Hood, Kivlin, Kowert &

Goetzel, P.C. Deposit Account No. 50-1505/5660-01701/EBM.

Respectfully submitted,

In Jan

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Date: 8/12/04

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Form PTO-1449 (modified)

List of Patents and Publications
For Applicant's Information
Disclosure Statement
(Use several sheets if necessary)

ATTY. DOCKET NO: 5660-01701

APPLICANT: Rogers et al.

FILING DATE: January 27, 2004

SERIAL NO: 10/765,826

ART UNIT: 2612

CONF. NO.: 9082

EXAM.			LIGN PAIL	ENT DOCUMENTS					
INITIALS	REF. DES	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION YES/NO		
	 								
				or, Title, Date, Pertinen					
	A1	Miller, SF "BurnWare: National Tracs/ABA computer use in the burn center. A review of reviews." March 1999, The Journal of Burn Care & Rehabilitation, Vol. 20, pp 179 – 181.							
	A2	Miller, SF and McDonald-Smith, GP "Burnware©: National-TRACStrade mark/ABA computer us in the burn center." July 2002, The Journal of Burn Care & Rehabilitation, Vol. 23, p 272.							
	A3	Whitestone, et al. "Fabrication of total-contact burn masks by use of human body topography and computer-aided design and manufacturing." September 1995, Vol. 16, pp 543-547.							
	A4	Rogers, et al. "Computerized manufacturing of transparent face masks for the treatment of facial scarring." March, 2003, The Journal of Burn Care & Rehabilitation, Vol. 24, pp 91 – 96.							
	A5	"HSC Technology improves recovery times for burn victims." August 30, 2002, HSC News, 1 page.							
	A6	Louderbeck, J. "Area labs make strides in high-tech health care." January 15, 1999, Dayton Business Journal, 2 pages.							
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*	A8	Gallagher, A. "Saving Face: A transparent face mask, an ingenious idea and a precise way to heal the scars of burn victims." August 2002, The Mission, 2 pages.							
	A9	Walsh, et al. "A computerized system to manufacture prostheses for amputees in developing countries." 1989, The Journal of Prosthetics and Orthotics, Vol. 1, pp 165-178.							
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EXAMINER:

DATE CONSIDERED:

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.

Form PTO-1449 (modified)	ATTY. DOCKET NO: 5660-01701	SERIAL NO: 10/765,826				
List of Patents and Publications For Applicant's Information	APPLICANT: Rogers et al.	ART UNIT: 2612				
Disclosure Statement (Use several sheets if necessary)	FILING DATE: January 27, 2004	CONF. NO.: 9082				
A13 "Protective Mask: Mili What's New, 3 pages.						
	Whitestone, "Fabrication of Total Contact burn masks using non-contact scanning: A new standar of care." 1997, Total Contact, Inc., Online Promotional Information, 8 pages.					
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	Prosthetics Outreach Foundation "ShapeMaker", 2002, Prosthetics Outreach Foundation Online Promotional Information, 3 pages.					
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	Total Contact, Inc. "3D Anthropometry", 1998, Total Contact, Inc. Online Promotional Information					
A21 Total Contact, Inc. "Su	 Total Contact, Inc. "Surface Scanner", 1998, Total Contact, Inc. Online Promotional Information page. Total Contact, Inc. "Scan Data Analysis", 1998, Total Contact, Inc. Online Promotional Information, 1 page. 					
A22 Total Contact, Inc. "Sc						
A23 Ward, et al; "Therapy f						
A24 Gallager, et al. "Survey						
A25 Ketchum, et al. "Hyper	Ketchum, et al. "Hypertropic scars and Keloids. A collective review." 1974, <i>Plastic and Reconstructive Surgery</i> , Vol. 53, pp. 140-154.					
A26 Groce, et al. "Are your						
Whitestone, et al. "Fabrication of total-contact burn masks by use of human body computer-aided design and manufacturing." 1995 Journal of Burn Care & Rehair pp. 543-547.						
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For Applic	nts and Publications cant's Information	APPLICANT: Rogers et al.	ART UNIT: 2612			
	sure Statement sheets if necessary)	FILING DATE: January 27, 2004	CONF. NO.: 9082			
A30	Rogers, et al. "Double-Wall, Transtibial Prosthetic Socket Fabricated Using Selective Laser Sintering: A Case Study." 2000, <i>Journal of Prosthetics and Orthotics</i> Vol. 12, pp 97-103.					
A31	Morgan, et al. "Management of head and neck burns." 1985, Journal of Burn Care & Rehabilitation, Vol. 6, pp 20 – 38.					
A32	Rivers, et al. "The transparent face mask" 1979, <i>American Journal of Occupational Therapy</i> , Vol. 33, pp 108 – 113.					
A33	Richard, et al. "Burn Care and Rehabilitation: Principles and Practice." Philadelphia: F A Davis; 1993, pp. 409-415.					
A34	Parry, et al. "Does the First Impression Count?: A Survey of Current Practices and Satisfaction with the Use of Transparent Face Masks in the Treatment of Facial Scarring." Proceedings of the American Burn Association Annual Meeting, Apr 24-27, 2002, s74.					
A35	Fisher, et al., Eds. "Comprehensive Rehabilitation of Burns." Williams & Wilkins 1984. p. 177-217.					

EXAMINER:

DATE CONSIDERED: